Notice is hereby given pursuant to 20.6.2.3108 NMAC, the following Groundwater Discharge Permit applications have been submitted to the New Mexico Environment Department (NMED) for review.

DP#	Facility/Applicant	Closest City	County	Notice	NMED Permit Contact
559	Leisure Mountain MH and RV Park 2700 Stockton Blvd. LLC Kenneth L. Olson Managing member 729 Sunrise Ave. Suite 303 Roseville, CA 95661	Tijeras	Bernalillo	DP-559 - Leisure Mountain MH and RV Park: Kenneth L. Olson, Managing member of 2700 Stockton Blvd. LLC, proposes to renew the Discharge Permit for the discharge of up to 8,800 gallons per day of domestic wastewater from a mobile home and RV park to a treatment and disposal system. Potential contaminants from this type of discharge include nitrogen compounds. The facility is located at 768 E Highway 333, Tijeras, in Section 12, T10N, R05E, Bernalillo County. Groundwater beneath the site is at a depth of approximately 49 feet and has a total dissolved solids concentration of approximately 500 milligrams per liter.	Sara Arthur sara.arthur@state.nm.us
948	Rocket Industries Inc. David Flowers, Owner Rocket Industries PO Box 101 Clovis, NM 88102	Clovis	Curry	DP-948 - Rocket Industries Inc.: David Flowers, Owner, proposes to renew the Discharge Permit for the discharge of up to 10,000 gallons per day (gpd) of grease waste, 10,000 gpd of whey, 2,000 gpd of grit waste, 2,000 gpd of septage, and a minimal volume of wastewater generated from the infrequent rinsing of the inside of waste hauling trucks to a treatment and disposal system. Potential contaminants from this type of discharge include nitrogen compounds, organic compounds, and metals. The facility is located at 304 South Alphon Street and 1151 Curry Road, Clovis, in Sections 13 and 24, T02N, R35E, Curry County. Groundwater beneath the site is at a depth of approximately 280 feet and has a total dissolved solids concentration of approximately 450 milligrams per liter.	Kellie Jones kellie.jones@state.nm.us
1030	Mighty Vac Suzahn Horton, Owner Mighty Vac PO Box 326 Texico, NM 88135	Clovis	Curry	DP-1030 - Mighty Vac: Suzahn Horton, Owner, proposes to renew the Discharge Permit for the discharge of up to 6,000 gallons of industrial waste from a pumping service to a dewatering system. Potential contaminants from this type of discharge include nitrogen compounds. The facility is located at 802 Curry Road L, Clovis, in Section 23, T02N, R35E, Curry County. Groundwater beneath the site is at a depth of approximately 315 feet and has a total dissolved solids concentration of approximately 450 milligrams per liter.	Kathryn Hayden kathryn.hayden@state.nm.us

1284	Carlsbad KOA Brian Bacher, Owner Carlsbad KOA 2 Manthei Rd. Carlsbad, NM 88220	Carlsbad	Eddy	DP-1284 - Carlsbad KOA: Brian Bacher, Owner, proposes to renew the Discharge Permit for the monthly average discharge of up to 9,999 gallons per day of domestic wastewater to a treatment and disposal system. Potential contaminants from this type of discharge include nitrogen compounds. The facility is located at 2 Manthei Road, Carlsbad, in Section 8, T20S, R26E, Eddy County. Groundwater beneath the site is at a depth of approximately 30 feet and has a total dissolved solids concentration of approximately 1,930 milligrams per liter.	Gerald Knutson gerald.knutson@state.nm.us
70	Mountain View Dairy John DeRuyter, Owner Mountain View Dairy PO Box 345 Mesquite, NM 88048	Mesquite	Doña Ana	DP-70 - Mountain View Dairy: John DeRuyter, Owner, proposes to renew the Discharge Permit for the discharge of up to 45,000 gallons per day of agricultural wastewater from the production area of a dairy facility to a treatment and disposal system. Potential contaminants from this type of discharge include nitrogen compounds. The facility is located at 13090 S. Stern Drive, Mesquite, in Sections 5 and 6, T25S, R03E, Doña Ana County. Groundwater beneath the site is at a depth of approximately 35 feet and had a predischarge total dissolved solids concentration of approximately 2,440 milligrams per liter.	Gary Westerfield gary.westerfield@state.nm.us
617	Town of Tatum Wastewater Treatment Plant The Honorable Marilyn Burns, Mayor Town of Tatum Wastewater Treatment Plant PO Box 156 Tatum, NM 88267	Tatum	Lea	DP-617 - Town of Tatum Wastewater Treatment Plant: The Honorable Marilyn Burns, Mayor, proposes to renew the Discharge Permit for the discharge of up to 86,000 gallons per day of domestic wastewater to a treatment and disposal system. Potential contaminants from this type of discharge include nitrogen compounds. The facility is located approximately two miles southeast of Tatum, in Section 27, T12S, R36E, Lea County. Groundwater beneath the site is at a depth of approximately 20 feet and has a total dissolved solids concentration of approximately 527 milligrams per liter.	Brian Schall brian.schall@state.nm.us

877	New Mexico Chile Products, Inc. Arthur Holguin, Manager New Mexico Chile Products, Inc. PO Box 2266 Deming, NM 88031	Deming	Luna	DP-877 - New Mexico Chile Products, Inc.: Arthur Holguin, Manager, proposes to renew and modify the Discharge Permit for the discharge of up to 28,000 gallons per day (gpd) of agricultural wastewater from a food processing plant. The modification consists of an increase in discharge volume from 16,000 gpd to 28,000 gpd. Potential contaminants from this type of discharge include nitrogen compounds. The facility is located at 3225 Highway 418 SW, approximately 2 miles southwest of Deming, in Section 6, T24S, R09W, Luna County. Groundwater beneath the site is at a depth of approximately 138 feet and has a pre-discharge total dissolved solids concentration of approximately 360 milligrams per liter.	Cassie Brown cassie.brown@state.nm.us
398	Eileen Acres Service Corporation James D. Wimberly Vice President Eileen Acres Service Corporation PO Box 100 Alto, NM 88312	Alamogordo	Otero	DP-398 - Eileen Acres Service Corporation: James D. Wimberly, Vice President, proposes to renew the Discharge Permit for the discharge of up to 41,310 gallons per day of domestic wastewater from a mobile home park/subdivision to a treatment and disposal system. Potential contaminants from this type of discharge include nitrogen compounds. The facility is located at 212 Alamo, Alamogordo, in Section 33, T15S, R10E, Otero County. Groundwater beneath the site is at a depth of approximately 230 feet and has a total dissolved solids concentration of approximately 2,000 milligrams per liter.	Kellie Jones kellie.jones@state.nm.us
1769	New Mexico State University Agricultural Science Center at Tucumcari Glen Haubold Assistant Vice President Office of Facilities and Services New Mexico State University Agricultural Science Center at Tucumcari PO Box 30001 Las Cruces, NM 88003	Tucumcari	Quay	DP-1769 - New Mexico State University Agricultural Science Center at Tucumcari: Glen Haubold, Assistant Vice President, Office of Facilities and Services, proposes to renew the Discharge Permit for the discharge of up to 720,000 gallons per day (gpd) of reclaimed domestic wastewater received from the Tucumcari Wastewater Treatment Facility to a re-use area. Additionally, up to 465 gpd of domestic wastewater from the facility's buildings is discharged to a septic tank/leachfield system. Potential contaminants from this type of discharge include nitrogen compounds. The facility is located at 6502 Quay Road AM.5, Tucumcari, in Section 1, T11N, R30E, Quay County. Groundwater beneath the site is at a depth of approximately 36 to 84 feet and has a total dissolved solids concentration of approximately 490 to 1,300 milligrams per liter.	Brian Schall brian.schall@state.nm.us

926	Milk-N-atural, LLC William Kizer, Owner Milk-N-atural, LLC 1698 S. RR 13 Portales, NM 88130	Portales	Roosevelt	DP-926 - Milk-N-atural, LLC: William Kizer, Owner, proposes to renew the Discharge Permit for the discharge of up to 60,000 gallons per day of agricultural wastewater from the production area of a dairy facility to a treatment and disposal system. Potential contaminants from this type of discharge include nitrogen compounds. The facility is located at 1263 S Roosevelt Road P, Portales, in Section 5, T03S, R35E, Roosevelt County. Groundwater beneath the site is at a depth of approximately 111 feet and had a pre-discharge total dissolved solids concentration of approximately 180 milligrams per liter.	Nancy McDuffie nancy.mcduffie@state.nm.us
489	Village of Pecos Wastewater Treatment Plant The Honorable Tony Roybal, Mayor Village of Pecos Wastewater Treatment Plant 54 South Main St, PO Box 337 Pecos, NM 87552	Pecos	San Miguel	DP-489 - Village of Pecos Wastewater Treatment Plant: The Honorable Tony Roybal, Mayor, proposes to renew and modify the Discharge Permit for the discharge of up to 150,000 gallons per day of domestic wastewater from a municipality to a treatment and disposal system and for beneficial reuse. The modification will allow the beneficial reuse of effluent for dust control and irrigation. Potential contaminants from this type of discharge include nitrogen compounds. The facility is located at Camino Laguna Rd, Pecos, in Section 28, 29, 32, and 33, T16N, R12E, San Miguel County. Groundwater beneath the site is at a depth of approximately 12 feet and has a total dissolved solids concentration of approximately 364 milligrams per liter.	Gerald Knutson gerald.knutson@state.nm.us
1731	Conchas Dam Southside Campground and Lodge Recreational Facility Gary Cordova, Manager Conchas Dam Southside Campground and Lodge Recreational Facility Conchas Lake Project Office PO Box 1008 Conchas Dam, NM 88416- 1008	Conchas Dam	San Miguel	DP-1731 - Conchas Dam Southside Campground and Lodge Recreational Facility: Gary Cordova, Manager, proposes to renew the Discharge Permit for the discharge of up to 9,999 gallons per day of industrial wastewater from a campground and lodge recreational facility to a treatment and disposal system. Potential contaminants from this type of discharge include nitrogen compounds. The facility is located at West Lodge Road, Conchas Dam, in Section 9, T13N, R26E, San Miguel County. Groundwater beneath the site is at a depth of approximately 150 feet and has a total dissolved solids concentration of approximately 400 to 1,500 milligrams per liter.	Gerald Knutson gerald.knutson@state.nm.us

1847	C'est La Vie En Rose, LLC Evelyne Jung, Owner C'est La Vie En Rose, LLC 1863 Forest Circle Santa Fe, NM 87505	San Ysidro	San Miguel	DP-1847 - C'est La Vie En Rose, LLC: Evelyne Jung, Owner, proposes to discharge up to 10,000 gallons per day of domestic wastewater to a treatment and disposal system. Potential contaminants from this type of discharge include nitrogen compounds. The facility is located on NAPS Road, approximately 0.6 miles east of South San Ysidro, in Section 9, T14N, R13E, San Miguel County. Groundwater beneath the site is at a depth of approximately 4 to 220 feet and has a total dissolved solids concentration of approximately 500 milligrams per liter.	Brian Schall brian.schall@state.nm.us
1711	North Eastern New Mexico Detention Facility The Honorable Jack Chosvig, Mayor North Eastern New Mexico Detention Facility Town of Clayton 1 Chestnut Street Clayton, NM 88415	Clayton	Union	DP-1711 - North Eastern New Mexico Detention Facility: The Honorable Jack Chosvig, Mayor of Clayton, proposes to renew and modify the Discharge Permit for the discharge of up to 4,800 gallons per day (gpd) of backwash wastewater from a drinking water treatment system to a lined lagoon. The modification consists of an increase in discharge volume from 2,000 gpd to 4,800 gpd. Potential contaminants from this type of discharge include inorganic compounds and total dissolved solids. The facility is located at 185 Dr Michael Jenkins Road, approximately 2.5 miles southeast of Clayton, in Section 5, T25N, R36E, Union County. Groundwater beneath the site is at a depth of approximately 301 feet and has a total dissolved solids concentration of approximately 299 milligrams per liter.	Gerald Knutson gerald.knutson@state.nm.us

Provided the applicant has met applicable requirements, the New Mexico Environment Department (NMED) will propose for approval a Discharge Permit containing limitations, monitoring requirements, and other conditions intended to protect groundwater quality for present and potential future use. Information in this public notice was provided by the applicants and will be verified by NMED during the permit application review process. NMED will accept comments and statements of interest regarding applications and will create facility-specific mailing lists for persons who wish to receive future notices. Questions, comments or statements of interest should be directed to the NMED permit contact at (505) 827-2900 or at the following address: Ground Water Quality Bureau, PO Box 5469, Santa Fe, NM 87502-5469.

To view this and other public notices issued by the Ground Water Quality Bureau on-line, go to: https://www.env.nm.gov/gwb/NMED-GWQB-PublicNotice.htm